Serial Nº ASSIGNED

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. APR 29 1960	
Returned to applicant for correction.	
Corrected application filed	
Map filed <b>JUL 1</b> 1960	
The applicant John Downey  of R.F.D. No. 2. Hale Center , County of Hale	
State of Texas , hereby make application for permission to appropriate the	public
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of inc	
tion; if a copartnership or association, give names of members.)	
1. The source of the proposed appropriation is underground  Name of stream, lake or other source.	
2. The amount of water applied for is 4.5  One second-foot equals 448.83 gals. per min.	nd-feet.
(a) If stored in reservoir give number of acre-feet	re-feet.
3. The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.	
4. If use is for:	
(a) Irrigation (state number of acres to be irrigated) 268	
(b) Stockwater (state number and kinds of animals to be watered)	
(c) Other use (describe fully under "No. 11. Remarks")	<b>-</b>
(d) Power:	
(1) Horsepower developed	·
(2) Point of return of water to stream.	
5. The water is to be diverted from its source at the following point: SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> Sec. 20, T. 16	S.,
R. 48 E., M.D.B.&M.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed	\$1.5 m
it should be stated.  6. Place of use Lot 1, $SE_{\overline{k}}^{1}$ $SW_{\overline{k}}^{1}$ , $S_{\overline{2}}^{1}$ $SE_{\overline{k}}^{1}$ Sec. 20 and Lots 1 and 2, $NW_{\overline{k}}^{1}$ $NE_{\overline{k}}^{1}$ Describe by legal subdivision, if on unsurveyed land it should be so stated.	<u>1</u>
Sec. 29, T. 16 S., R. 48 E., M.D.B.&M.	
	**********
	••••••
7. Use will begin about Jan. 1 and end about Dec. 31 , of each year.	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit	t plans
and specifications of your diversion or storage works.)well, _pumppipeline_and	
sprinklers State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other cond	

				_					
		_							
11.	Remarks	Applic	ation fil	<u>ed in s</u>	upport	of D.L.	E, Nev.	050956	
	***************************************	**********	**************	**************					
						*****		<b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>	
	******								
	***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***********		<b>,,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					•••••				
Com	pared HS	/LB	bw/hs		Applica	nt s/ Jo	hn Down	ey	
					Ву				
			APJ	ROVAL	OF S	TATE ENC	INEER		,
	This is to	certify that	I have examine	d the forego	oing applica	tion, and de	hereby gra	ant the same, sub	oject to
follo	wing limita	tions and co	onditions:						
	This p	ermit i	s_issued_d	subject	to all	.existi	ng right	ts.on.the	sour
and	d.is.li	mited to	o what the	e.well.	will pr	oduce_b	ıt not	toexceed	4.5
.c1	f.s. I	t.is.un	derstood	thatth	isrigh	t.must	allow fo	or a reaso	nable
101	wering	of the	static.wa	ter leve	el.at.p	ermitte	e's wel	lduetoo	ther.
gr	ound wa	ter dev	elopment :	in the a	area.	A substa	ential :	weir or oth	er
tyr	pe of m	easurin	z device :	nust be	instal	led and	measur	ements of	wate:
use	e kept.	and a	nethod pro	ovided.	either	air li	ne or or	pening, fo	r
			_				_	pening, fo	
mea	asuring	depth	to water.	The St	tate re	tains tl	ne right	t to regul	ate 1
mea	asuring	depth	to water.	The St	tate re	tains tl	ne right		ate_i
mea	asuring	depth	to water.	The St	tate re	tains tl	ne right	t to regul	ate_i
me:	asuring e of th	depth e water	to water.	The Si	tate re	tains th	times.	t to regul	ate i
mea use	asuring e of the amount of	depth e water water to be	herein gr	The Si	tate re	tains thand all	times.	t to regul	ate
mea use	asuring e of the amount of	depth e water water to be	herein graph appropriated sl	The Stranted a	ed to the a	and all	times.	t to regul	ate
use	asuring e of the amount of to exceed	depth e water water to be	herein graph appropriated sl	The Stranted a	ed to the a	and all	times.	t to regul	ate
mea	asuring e of the amount of to exceed O acre-	depth e water water to be feet per	herein graphopriated slands	The Si	ed to the a	and all	times.	plied to beneficing	ate
mea	asuring e of the amount of to exceed O acre-	depth e water water to be feet per	herein graphopriated slands	The Si	ed to the a	and all	times.	t to regul	ate
The not Actu	asuring e of the amount of to exceed O acre- ual construct	depth e water water to be feet per tion work sencement of	herein graphopriated slands appropriated sland	The Si	ed to the a	and all	times.  can be ap	plied to beneficing	ate : al use, y. of. 61
The not Actu	asuring e of the amount of to exceed O acre- ual construct of of comme	depth e water water to be feet per ction work sencement of	herein graphopriated slappropriated	The Si	ed to the a  cubic feet	nount which	times.  can be ap  or a  Journal  Journ	plied to beneficiate yearly dutate une 23, 19	ate :- al use, y of: 61 61
The not Sactuary Processing Proce	asuring e of the amount of to exceed O acre- ual construct of of comme	depth e water water to be feet per tion work s encement of prosecuted weetion of wor	herein grant herein grant herein grant herein grant half begin on o work shall be fith reasonable of k shall be filed	The Sicanted and include before and before	ed to the accubic feet	mount which	times.  can be ap  or a  Ji  eforeJi	plied to beneficing yearly dution where 23, 19 uly 23, 19 une 23, 19	ate : al use, y of: 61 62
The not Actu	amount of to exceed  O.acre- ual construct of of comme	depth e water water to be  depth e water  water to be  depth e water  water to be  depth e water  water to be  depth e water  water to be  water to ben  water to ben	herein grant herein grant herein grant herein grant half begin on o work shall be fith reasonable of k shall be filed heficial use shall	The Sicanted in all be limited before	ed to the a cubic feet	mount which	times.  can be applead of the second	plied to beneficing yearly duture 23, 19 une 23, 19 une 23, 19	ate :: al use, y. of: 61 62 65
The not Sold Wor Proce	amount of to exceed  O acre- ual construct of of comme	depth e water water to be  depth water  water to be  depth feet per ction work s encement of prosecuted w etion of wor water to ben plication of	herein grant herein grant herein grant herein grant half begin on o work shall be fith reasonable of k shall be filed eficial use shall water to benefic	The Sicanted and all be limited before	ed to the a  cubic feet rigated  d be comple	mount which per second ted on or before.	times.  can be applead of the second of the	plied to beneficiant wearly dutions 23, 19 une 23, 19 u	ate :: al use, y. of: 61 62 65
The not Actu Proce App Proce Map Com	amount of to exceed  O acre- ual construct of of comments when the appropriate the construct of of the appropriate the construct of the appropriate the construct of the appropriate the construction of the appropriate the ap	depth e water water to be feet per tion work s encement of prosecuted we etion of wor water to ben plication of of proof of	appropriated slands appropriated slands begin on o work shall be filed beneficial use shall water to beneficial use slands beneficia	The Sicanted and all be limited land 1 mg before	ed to the accubic feet rigated dibe complete to the filed or it on or before	mount which	times.  can be ap  or a  Ji  fore  Ji  Ji	plied to beneficiance where the second secon	ate 1 al use, y. of. 61 62 65 65
The not Sold App Proce	amount of to exceed  O.acre  ual construct of of comme k must be p of of comple olication of v of of the app of in support	depth e water water to be feet per tion work sencement of prosecuted we etion of wor water to ben plication of of proof of	herein grand herein grand herein grand herein grand half begin on o work shall be filed beficial use shall water to beneficial use shall beneficial use shal	The Sicanted and all be limited and 1 reported and	ed to the a cubic feet rigated d be comple n or before l be filed on	mount which per second ted on or before	times.  can be appleaded in the second secon	plied to beneficially early dutions 23, 19 une 23, 19 u	ate 1 al use, y. of 61 62 65 65
The not Sold App Proce Map Com Proce Com Culture Control Contr	amount of to exceed  O.acre  ual construct of of comme k must be p of of comple olication of v of of the app of in support mencement of pletion of wo of of beneficia	depth  e. water  water to be  feet per  tion work sencement of  orosecuted we  etion of work  water to ben  plication of  of proof of  forwork filed  ork filed  use filed	appropriated slabel of the reasonable of the shall be filed beneficial use shall water to beneficial use specifical use specif	The Sicanted and I canted before	ed to the a cubic feet rigated d be comple n or before l be filed on	mount which per second ted on or before	times.  can be appleaded in the second secon	plied to beneficiance where the second secon	ate 1 al use, y. of 61 62 65 65